

ABSTRACT

The movement of a window can be optimally controlled by storing, in window memory, information indicating a movement
5 made by a distance corresponding to a window size, thereby preventing duplicate detection of the same cell and eliminating the need for recapturing data every time the window size is changed. Thus, it is possible to provide a cell analysis apparatus which can obtain the number of desired cells with
10 one data acquisition and conduct an accurate analysis in a short time.